## artdaq - Bug #20347

# Dispatcher connection issues can prevent data from flowing in upstream parts of the system

07/18/2018 12:05 PM - Kurt Biery

Status:	New	Start date:	07/18/2018
Priority:	Low	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Experiment:	-	Co-Assignees:	

#### **Description**

While trying to debug Issue 20329, we noticed that when the TCP connection between the DataLoggers and the Dispatcher failed, that lack of connectivity would cause the data flow upstream to gradually stop (as buffers filled up).

We should fix this so nothing about the sending of data to the Dispatchers can affect the primary data taking if "nonblocking\_sends" is set to "true".

#### History

### #1 - 07/23/2018 09:19 PM - Kurt Biery

- Priority changed from Normal to Low

10/22/2020 1/1